

WEST Search History for Application 10646070

Creation Date: 2009111008:58

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
dsdna or double stranded dna	PGPB	ADJ	YES		11-10-2009
(dsdna or double stranded dna) and (interrupted palindrome)	PGPB	ADJ	YES		11-10-2009
dsdna or double strnded dna	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
interrupted palindrome	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(interrupted palindrome) and (dsdna or double strnded dna)	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(several or multiple adj copies) and (sense adj antisense)	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(sense adj antisense) with (several or multiple adj copies)	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(sense adj antisense and several or multiple adj copies) and (dsdna or double stranded dna)	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(sense adj antisense) and (several or multiple adj copies)	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(dsdna or double stranded dna) and (interrupted palindrome)	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(sense adj antisense and several or multiple adj copies) and double stranded	PGPB, USPT, UPAD	ADJ	YES		11-10-2009
(sense adj antisense and several or multiple adj copies) same double stranded	PGPB, USPT, UPAD	ADJ	YES		11-10-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
dsrna or double stranded rna	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
dsdna or double stranded dna	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
interrupted palindrome	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
sense adj antisense	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
complement\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(dsdna or double stranded dna) and (interrupted palindrome)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
several or mulitple	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(dsdna or double stranded dna) with (sense adj antisense)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(dsrna or double stranded rna) with (sense adj antisense)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(several or mulitple) adj copies	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(sense adj antisense) with (several or mulitple adj copies)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(sense adj antisense) and (several or mulitple adj copies)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(sense adj antisense and several or mulitple adj copies) and (dsdna or double stranded	PGPB, USPT, USOC, EPAB,	ADJ	YES		11-10-2009

dna)	JPAB, DWPI				
(dsdna or double stranded dna) near (interrupted palindrome)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(dsdna or double stranded dna) same (interrupted palindrome)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
gene or nucleotide or sequence	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(gene or nucleotide or sequence) same (several or multiple)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(gene or nucleotide or sequence same several or multiple) and (dsdna or double stranded dna)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(gene or nucleotide or sequence) with (several or multiple)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009
(gene or nucleotide or sequence with several or multiple) and (interrupted palindrome)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		11-10-2009